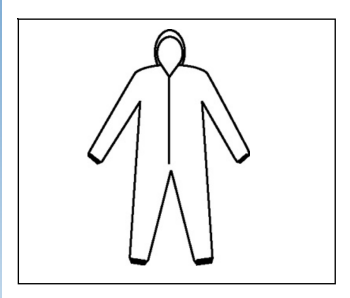


PREMIUM PROTECTIVE APPAREL

SPECIFICATION SHEET 23127



TECHNICAL DATA:

Material: Micro-Porous Film over SpunBonded

Polypropylene

Color: White coverall Sizes: M - 5XL Packaging: 25 pieces/case

International Standards: ASTM F1670 -F1671

ASTM F 1670 - Standard Test Method for Resistance of

 ${\it Materials Used in Protective Clothing to Penetration by Synthetic Blood.}$

ASTM F1671 - Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System.

Registration Number (RN#): 105817 Country of Origin: China

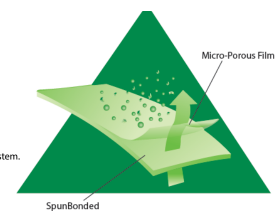
Harmonization Code (HTS#): 6210.10.5000

PRODUCT DESCRIPTION:

ARMORCREST coverall with elastic wrists & ankles and hood

- Excellent protection against dirt, light liquid splashes, and particles
- Keeps non-hazardous particulates and liquids out while allowing moisture inside to dissipate
- Durable and soft to provide comfortable extended wear
- Anti-static
- Serged seams
- Elastic waist
- Zipper front closure with storm-fly

SPECIAL FEATURES:



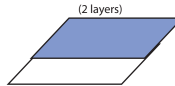
Fabric Construction

MicroPorous Film over PP Material (MFPP)

(2 layers)

Multiple layers of material help to provide extra protection, yet maintain good breathability, too. Microporous Film

SpunBonded Polypropylene



Greatly enhanced water and particulate barrier protection. High tensile strength & abrasion resistance.

Soft, hypo-allergenic fabric for comfortable wear

Durable, comfortable and stretchable with superior protection and breathability. 63 gram weight.

Polypropylene